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| APPLICATION NO. | FILING DATE | FIRST NAMED INVENTOR | ATTORNEY DOCKET NO. | CONFIRMATION NO. | | |
|---|-------------|----------------------|---------------------|------------------|--|--|
| 10/806,243 | 03/23/2004 | Yoshifumi Tanimoto | 042048 | 1767 | | |
| 38834 7590 01/12/2009 WESTERMAN, HATTORI, DANIELS & ADRIAN, LLP 1250 CONNECTICUT AVENUE, NW | | | EXAM | EXAMINER | | |
| | | | WORKU, NEGUSSIE | | | |
| SUITE 700 WASHINGTO | N DC 20036 | | ART UNIT | PAPER NUMBER | | |
| | 1,002000 | | 2625 | • | | |
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| | | | MAIL DATE | DELIVERY MODE | | |
| | | | 01/12/2009 | PAPER | | |

Please find below and/or attached an Office communication concerning this application or proceeding.

The time period for reply, if any, is set in the attached communication.

Application No. Applicant(s) TANIMOTO, YOSHIFUMI 10/806,243 Office Action Summary Examiner Art Unit

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| The MAILING Period for Reply | DATE of this communication app | pears on the cover sheet with the c | orrespondence ad | idress |
| WHICHEVER IS LOI - Extensions of time may be after SIX (6) MONTHS froi - If NO period for reply is spr - Failure to reply within the s Any reply received by the 6 | NGER, FROM THE MAILING D/ available under the provisions of 37 CFR 1.1: in the mailing date of this communication. ecified above, the maximum statutory period v set or extended period for reply will, by statute | Y IS SET TO EXPIRE 3 MONTH(ATE OF THIS COMMUNICATION 36(a). In no event, however, may a reply be fin will apply and will expire SIX (6) MONTHS from , cause the application to become ABANDONE g date of this communication, even if timely filed | N. nely filed the mailing date of this o D (35 U.S.C. § 133). | , |
| Status | | | | |
| 2a) ☐ This action is F 3) ☐ Since this app | lication is in condition for allowar | ectober 2008. action is non-final. noe except for formal matters, pro Ex parte Quayle, 1935 C.D. 11, 45 | | e merits is |
| | dance with the practice under L | A parte Quayle, 1900 C.D. 11, 40 | 35 O.G. 215. | |
| Disposition of Claims | | | | |
| 4a) Of the above 5) ☐ Claim(s) | is/are rejected. | wn from consideration. | | |
| Application Papers | | | | |
| 10) The drawing(s) Applicant may n Replacement dr | ot request that any objection to the awing sheet(s) including the correct | or. epted or b) objected to by the I drawing(s) be held in abeyance. Set tion is required if the drawing(s) is obj kaminer. Note the attached Office | a 37 CFR 1.85(a). jected to. See 37 C | |
| Priority under 35 U.S.C | . § 119 | | | |
| 12) Acknowledgme a) All b) Sc 1. Certified 2. Certified 3. Copies of | int is made of a claim for foreign ome * c) None of: I copies of the priority document: I copies of the priority documents of the certified copies of the priority for the literational Bureau | s have been received in Applicati rity documents have been receive | on No ed in this National | Stage |
| Attachment(s) | | | | |
| 1) Notice of References Ci | ted (PTO-892) | 4) Interview Summary | (PTO-413) | |

Notice of Draftsperson's Patent Drawing Review (PTO-948)
 Information Disclosure Statement(s) (PTO/S5/08)

Paper No(s)/Mail Date _____

Paper No(s)/Mail Date. ____

5) Notice of Informal Patent Application 6) Other: ___

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DETAILED ACTION

Response to Arguments

 Applicant's arguments filed 9/18/2006 have been fully considered but they are not persuasive.

Regarding claims 1, 7 and 13, the Applicant alleged that the combination of the cited prior art fails to show or suggest, " a communication device comprising a display unit which displays prescribed information, an instant message generating unit which generates an instant message from the prescribed information, and a transmission unit which transmits the generated instant message to a client that can use instant message service." as disclosed 1, 7 and 13 respectively. In response, the Examiner respectfully disagrees because the test for obviousness is not whether the features of a secondary reference may be bodily incorporated into the structure of the primary reference; nor is it that the claimed invention must be expressly suggested in any one or all of the references. Rather, the test is what the combined teachings of the references would have suggested to those of ordinary skill in the art. See In re Keller, 642 F.2d 413, 208 USPQ 871 (CCPA 1981). In this case, the Examiner asserts that the combination of the prior arts when considered as a whole clearly teaches that "a communication device (a communication device, as shown in fig 1 and 2) comprising; a display unit (PC 12 of fig 2, having a display, as seen in fig 2, co1.3, lines 25-30+) which displays prescribed

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information (facsimile device identifies the priority of the senders [i.e., priority information] see co1.3, lines 4, lines 10-15+); an instant message generating unit (PC 1 of fig 2, display instant message [i.e., priority data] which generates an instant message from the prescribed information received from facsimile device urgent or important facsimile received (PC 12 of fig 2, display instant message [i.e., priority data, or urgent or important data, see fig 7]; and a transmission unit which transmits the generated instant message to a client that can use instant message service (facsimile unit of fig 2, transmit message to client PC 12 via NCU 10 public line, using high priority service, (i.e., prescribed information, co1.3, lines 45-55), are well-known in the art at the time of the invention was made. In particular, Daniell '735' the currently cited reference clearly suggested "an instant message generating unit which generates an instant message from the prescribed information", a tray manager 102 of fig 1, generates commands to launch the IM user agent 104 of fig 1, paragraph 0046, and display in a read window 412 display to a user the IM information, fig 10, paragraph 0092).

In view of the above, having the system of Bannai '226' and then given the wellestablished teaching of Daniell '735', the Examiner asserts that it would have been
obvious to one having ordinary skill in the art at the time of the invention was made to
mount the generating and the display unit, and the communication system which is
facsimile as transmission unit to integrate to comp with applicant's claimed invention, for
the purpose using a real time based communication system, that IM (instant
messaging), while the e-mailing is more of a correspondence form messaging as
suggested by Daniell '735' paragraph 0005.

Further, Applicant's arguments do not comply with 37 CFR 1.111(c) because they do not clearly point out the patentable novelty which he or she thinks the claims present in view of the state of the art disclosed by the references cited or the objections made. Further, they do not show how the amendments avoid such references or objections.

In addition, Applicant's arguments fail to comply with 37 CFR 1.111(b) because they amount to a general allegation that the claims define a patentable invention without specifically pointing out how the language of the claims patentably distinguishes them from the references. Examiner strongly believe that the claimed limitation are broad enough to read on the cited references and to the teaching various references cited and are known on skilled in the art at lest in combination. To further, expedite the examining process of this application examiner respectfully request applicant to clearly and particularly point out the subject matter which applicant regards as the invention.

For the above reasons, the Examiner asserts that the combination of the cited reference does in fact show the present claimed invention is known to ordinary skilled in the art at the time of the invention was made, thus, the rejections are maintained as fallows, in view new ground of rejection as set forth below.

Claim Rejections - 35 USC § 103

The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:

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(a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be necetived by the manner in which the invention was made.

 Claims 1-20 are rejected under 35 U.S.C. 103(a) as being unpatentable over Bannai (USP 6.587.226). in view of Daniel et al. (USPAP 2004/0054735).

With respect to claim 1, Bannai '226' shows or discloses a communication device (a communication device, as shown in fig 1 and 2) comprising: a display unit (PC 12 of fig 2, having a display, as seen in fig 2, co1.3, lines 25-30+) which displays prescribed information (facsimile device identifies the priority of the senders [i.e., priority information] see co1.3, lines 4, lines 10-15+); an instant message generating unit (PC 1 of fig 2, display instant message [i.e., priority data] which generates an instant message from the prescribed information received from facsimile device urgent or important facsimile received (PC 12 of fig 2, display instant message [i.e., priority data, or urgent or important data, see fig 7]; and a transmission unit which transmits the generated instant message to a client that can use instant message service (facsimile unit of fig 2, transmit message to client PC 12 via NCU 10 public line, using high priority service, (i.e., prescribed information, co1.3, lines 45-55+).

Bannai '226' dose no teach or disclose an instant message generating unit which generates an instant message from the prescribed information

Daniell '735' teaches an instant message generating unit which generates an instant message from the prescribed information, a tray manager 102 of fig 1, generates

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commands to launch the IM user agent 104 of fig 1, paragraph 0046, and display in a read window 412 display to a user the IM information, fig 10, paragraph 0092).

Therefore, It would have been obvious to a person with ordinary skill in the art at the time the invention was made to have modified the communication device of Bannai '226' by the teaching of Daniell '735', it should be clear to one skilled in the art that anyone of a wide variety of communication method or devices can be similarly employed to accomplish this desired result without depending from the teaching of the present invention, for the purpose of controlling a guarantee of the message being communicated in a real time communication can be available as suggested by Daniell '735'.

With respect to claim 2, Bannai '226' shows or discloses a communication device (a communication device, as shown in fig 1 and 2), wherein the instant message generating unit (12 of fig 2) simplifies the prescribed information to generate the instant message, (facsimile unit of fig 2, transmit message to client PC 12 via NCU 10 public line, using high priority service, col.3, lines 45-55+).

With respect to claim 3, Bannai '226' shows or discloses a communication device (a communication device, as shown in fig 1 and 2), wherein the instant message generating unit (fig 7) generates detailed information regarding the prescribed information as the instant message (facsimile unit of fig 2, transmit message to client PC 12 via NCU 10 public line, using high priority service, co1.3, lines 45-55+).

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With respect to claim 4, Bannai '226' shows or discloses a communication device (a communication device, as shown in fig 1 and 2), wherein when the instant message corresponding to the prescribed information displayed at the display unit (PC 12 of fig 2, having a display) can be transmitted to the client, the display unit proceeds to an energy saving mode (i.e., power of status, col .5, lines 45-50, and facsimile device identifies the priority of the senders [i.e., a prescribed information] see col.3, lines 4, lines 10-15+).

With respect to claim 5, Bannai '226' shows or discloses a communication device (a communication device, as shown in fig 1 and 2), further comprising: a destination information storage unit (internal hard disk PC 12 of fig 2) which stores destination information of the client that can use the instant message service (address book; col.3, lines 30-35) wherein the instant message is transmitted to a destination stored in the destination information storage unit (col.3, lines 27-38).

With respect to claim 6, Bannai '226' shows or discloses a communication device (a communication device, as shown in fig 1 and 2), further comprising: an attribute information storage unit program controlling the facsimile device stored in the hard disk PC 12 of fig 1 2) which stores attribute information of the destination (col.3, lines 30-35); wherein the instant message generating unit (facsimile unit of fig 2) generates an instant message by referring to the attribute information stored in the attribute information storage unit (address book; col.3, lines 30-35) wherein the instant message is transmitted to a destination stored in the destination information storage unit (col.3, lines 27-38).

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With respect to claim 7, Bannai '226' shows or discloses a communication device (a communication device, as shown in fig 1 and 2): means for displaying (PC 12 of fig 2, having a display, as seen in fig 2, col.3, lines 25-30+) which displays prescribed information (facsimile device identifies the priority of the senders [i.e., a prescribed information] see col.3, lines 4, lines 10-15+); a means for generating instant message (PC 12 of fig 2, displays instant message [i.e., priority data] which generates an instant message from the prescribed information received from facsimile device (fig 2 via PC 12 of fig 2, display instant message [i.e., priority data, or urgent or important data, see fig 7]; and means for transmission the generated instant message to a client that can use instant message service (facsimile unit of fig 2, transmits message to client PC 12 via NCU 10 public line, using high priority service, col.3, lines 45-55+).

Bannai '226' dose no teach or disclose an instant message generating unit which generates an instant message from the prescribed information.

Daniell '735' teaches an instant message generating unit which generates an instant message from the prescribed information, a tray manager 102 of fig 1, generates commands to launch the IM user agent 104 of fig 1, paragraph 0046, and display in a read window 412 display to a user the IM information, fig 10, paragraph 0092).

Therefore, It would have been obvious to a person with ordinary skill in the art at the time the invention was made to have modified the communication device of Bannai '226' by the teaching of Daniell '735', it should be clear to one skilled in the art that anyone of a wide variety of communication method or devices can be similarly

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employed to accomplish this desired result without depending from the teaching of the present invention, for the purpose of controlling a guarantee of the message being communicated in a real time communication can be available as suggested by Daniell '735'.

With respect to claim 8, Bannai '226' shows or discloses a communication device (a communication device, as shown in fig 1 and 2), wherein the means (instant message generating unit 12 of fig 2) simplifies the prescribed information to generate the instant message, (facsimile unit of fig 2, transmit message to client PC 12 via NCU 10 public line, using high priority service, col.3, lines 45-55+).

With respect to claim 9, Bannai '226' shows or discloses a communication device (a communication device, as shown in fig 1 and 2), wherein the means (urgent message generating unit fig 7) generates detailed information regarding the prescribed information as the instant message (facsimile unit of fig 2, transmit message to client PC 12 via NCU 10 public line, using high priority service, col.3, lines 45-55+).

With respect to claim 10, Bannai '226' shows or discloses a communication device (a communication device, as shown in fig 1 and 2), wherein when the instant message corresponding to the prescribed information displayed at the display unit (PC 12 of fig 2, having a display) can be transmitted to the client, the display unit proceeds to an energy saving mode (i.e., power of status, col.5, lines 45-50, and facsimile device identifies the priority of the senders [i.e., a prescribed information] see col.3, lines 4, lines 10-15+).

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With respect to claim 11, Bannai '226' shows or discloses a communication device (a communication device, as shown in fig 1 and 2), further comprising: a means for storing destination information of client (internal hard disk PC 12 of fig 2) which stores destination information of the client that can use the instant message service (address book; col.3, lines 30-35) wherein a means (facsimile device of fig 2, via NUC to public switch for transmitting instant message is transmitted to a destination stored in the destination information (col.3, lines 27-38).

With respect to claim 12, Bannai '226' shows or discloses a communication device (a communication device, as shown in fig 1 and 2), further comprising: an means for storing attribute information of the destination (the hard disk PC 12 of fig 1 2, which stores attribute information of the destination col.3, lines 30-35); wherein the means for generating instant message (facsimile unit of fig 2) generates an instant message by referring to the attribute information stored in the attribute information stored in the means for storing the attribute information (hard drive address book; col.3, lines 30-35, wherein the instant message is transmitted to a destination based on information which is ID high priority col.3, lines 27-38).

With respect to claim 13, Bannai '226' shows or discloses a communication device (a communication device, as shown in fig 1 and 2) comprising: collecting prescribed information in a device (facsimile device of fig 2, via addresses memory stores prescribed ID information for high priority data, and PC 12 of fig 2, having a display, as seen in fig 2, col.3. lines 25-30+) which displays prescribed information

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(facsimile device identifies the priority of the senders [i.e., a prescribed information] see col.3. lines 4. lines 10-15.

Bannai '226' dose no teach or disclose an instant message generating unit which generates an instant message from the prescribed information.

Daniell '735' teaches an instant message generating unit which generates an instant message from the prescribed information, a tray manager 102 of fig 1, generates commands to launch the IM user agent 104 of fig 1, paragraph 0046, and display in a read window 412 display to a user the IM information, fig 10, paragraph 0092).

Therefore, It would have been obvious to a person with ordinary skill in the art at the time the invention was made to have modified the communication device of Bannai '226' by the teaching of Daniell '735', it should be clear to one skilled in the art that anyone of a wide variety of communication method or devices can be similarly employed to accomplish this desired result without depending from the teaching of the present invention, for the purpose of controlling a guarantee of the message being communicated in a real time communication can be available as suggested by Daniell '735'.

With respect to claim 14, Bannai '226' shows or discloses a communication method (a communication device, as shown in fig 1 and 2), further comprising: obtaining attribute information regarding the client that can use the instant message (the hard disk PC 12 of fig 1 2, which stores attribute information [i.e., ID] of the destination col.3, lines 30-35); and generating the instant message from the prescribed information in

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accordance with the obtained attribute information (information stored in hard drive PC 12 of fig 2, i.e. address book, col.3, lines 30-35, wherein the instant message (.e., priority data] transmitted to a destination based on information which is a high priority col.3, lines 27-38).

With respect to claim 15, Bannai '226' shows or discloses a communication method (a communication device, as shown in fig 1 and 2), comprising: generating the instant message by simplifying the prescribed information in accordance with the attribute information (facsimile device of fig 2, in connection with PC 12 of fig 2, generates the priority data based on receiver's ID information stored in the address book col.3, lines 27-38).

With respect to claim 16, Bannai '226' shows or discloses a communication method (a communication device, as shown in fig 1 and 2), comprising: generating the instant message including detailed information of the prescribed information in accordance with the attribute information, (facsimile device of fig 2, in connection with PC 12 of fig 2, generates the priority data based on receiver's ID information [i.e., ID attribute information] stored in the address book col.3, lines 27-38).

With respect to claim 17, Bannai '226' shows or discloses a communication method (a communication device, as shown in fig 1 and 2), comprising: transmitting a plurality of instant messages according to the attribute information for each client, (facsimile device of fig 2, in connection with PC 12 of fig 2, generates the priority data

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based on receiver's ID information [i.e., ID attribute information] stored in the address book, to receiver (i.e., client], col.3, lines 27-38).

With respect to claim 18, Bannai '226' shows or discloses a communication method (a communication device, as shown in fig 1 and 2), further comprising: switching the display unit to an energy saving mode after transmitting the instant message, (power of status i.e., switching mode] col.5, lines 45-50, and facsimile device identifies the priority of the senders [i.e., a prescribed information] see col.3, lines 4, lines 10-15+).

With respect to claim 19, Bannai '226' shows or discloses a communication method (a communication device, as shown in fig 1 and 2), further comprising: determining whether there is a client that can use the instant message (facsimile device of fig 2, in connection with PC 12 of fig 2, determines the priority data based on receiver's ID information [i.e., ID attribute information] stored in the address book, to receiver (i.e., client], col.3, lines 27-38); and displaying the instant message at the display unit when there is the client that can use the instant message, (facsimile device of fig 2, in connection with PC 12 of fig 2, generates the priority data based on receiver's ID information [i.e., ID attribute information] stored in the address book, displays to receiver col.3, lines 27-38).

With respect to claim 20, Bannai '226' shows or discloses a communication method (a communication device, as shown in fig 1 and 2), further comprising: transmitting the instant message to an instant message server (PC 12 of fig 2, as a

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server, receives priority data from facsimile device of fig 2); and transmitting the instant message immediately from the instant message server to the client (transmitting priority data from the facsimile device to client via PC 12 of fig 2).

Conclusion

 Any inquiry concerning this communication or earlier communications from the examiner should be directed to NEGUSSIE WORKU whose telephone number is (571)272-7472. The examiner can normally be reached on 9A-6PM.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Edward Coles can be reached on 571-272-7402. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free). If you would like assistance from a USPTO Customer Service Representative or access to the automated information system, call 800-786-9199 (IN USA OR CANADA) or 571-272-1000.

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/Negussie Worku/

Primary Examiner, Art Unit 2625